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OPTICAL AMPLIFICATION GLASS FIBER

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Inventori

KISHIMOTO SHOICHI

Applicant:

NIPPON SHEET GLASS CO LTD

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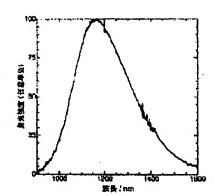
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Abstract of JP2004020994

Abstract of JPU44020934
PROBLEM TO BE SOLVED: To provide an optical am plification glass fiber in which a single mode for the mode of propagation is maintained in an exciting light wavelength, and the aperture at a signal light wavelength is boosted, thus an excellent optical amplification characteristics is given.
SOLUTION: Respective materials of the optical amplification glass fiber are so selected opicial amplification glass filed as a selected that Abbe number of glass which forms a core is larger than or equal to Abbe number of material which forms a clad. It is preferable that the material which forms the core consists of a oxide glass composition containing an oxide of bismuth. In particular, it is preferable that an oxide of bismuth, allicon dioxide, aluminum oxide and bivalent metal oxide are used as essential components. COPYRIGHT: (C)2004,JPO



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